

L Number	Hits	Search Text	DB	Time stamp
1	815	copy near protection	USPAT	2003/09/29 10:15
2	17	(copy near protection) same AGC same (sync near pulse)	USPAT	2003/09/29 10:28
3	1	6041158.pn.	USPAT	2003/09/29 10:35
4	0	6041158.pn. and trailing	USPAT	2003/09/29 10:28
5	0	6041158.pn. and leading	USPAT	2003/09/29 10:28
6	47	(copy near protection) and AGC and (sync near pulse)	USPAT	2003/09/29 10:28
7	19	((copy near protection) and AGC and (sync near pulse)) and leading and trailing	USPAT	2003/09/29 10:28
8	1	5907655.pn.	USPAT	2003/09/29 10:35
9	0	5907655.pn. and percent	USPAT	2003/09/29 10:36
10	0	5907655.pn. and narrow\$	USPAT	2003/09/29 10:36
12	0	5907655.pn. and (horizontal near rate)	USPAT	2003/09/29 10:48
13	1	5907655.pn. and (horizontal)	USPAT	2003/09/29 10:57
14	0	5907655.pn. and voltage	USPAT	2003/09/29 12:04
15	1	5661801.pn.	USPAT	2003/09/29 12:04
16	1	5661801.pn. and leading	USPAT	2003/09/29 12:06
17	1	5661801.pn. and (copy near protect\$)	USPAT	2003/09/29 12:07
18	0	5661801.pn. and ((copy near protect\$) same leading)	USPAT	2003/09/29 12:08
19	1	5661801.pn. and ((copy near protect\$) same trailing)	USPAT	2003/09/29 12:09
20	1	5661801.pn. and delay	USPAT	2003/09/29 12:26
21	1	5661801.pn. and narrow\$	USPAT	2003/09/29 12:11
22	1	5661801.pn. and blank\$	USPAT	2003/09/29 12:12
23	0	5661801.pn. and defeat\$	USPAT	2003/09/29 12:13
24	0	5661801.pn. and revers\$	USPAT	2003/09/29 12:15
25	1	5661801.pn. and degree	USPAT	2003/09/29 12:16
26	1	5661801.pn. and shift\$	USPAT	2003/09/29 12:21
27	1	5661801.pn. and multiv\$	USPAT	2003/09/29 12:23
28	1	5661801.pn. and width	USPAT	2003/09/29 12:46
29	1	5661801.pn. and chroma	USPAT	2003/09/29 12:23
30	1	5661801.pn. and trailing	USPAT	2003/09/29 12:35
31	0	5907655.pn. and (trailing same leading)	USPAT	2003/09/29 12:36
32	1	5907655.pn. and trailing	USPAT	2003/09/29 12:37
33	1	5907655.pn. and leading	USPAT	2003/09/29 12:36
34	1	5907655.pn. and agc	USPAT	2003/09/29 12:45
35	1	5907655.pn. and decreas\$	USPAT	2003/09/29 12:41

36	0	5907655.pn. and vary\$	USPAT	2003/09/29 12:41
38	1	5907655.pn. and delay	USPAT	2003/09/29 12:43
39	0	5907655.pn. and width	USPAT	2003/09/29 12:46
11	1	5907655.pn. and decreas\$	USPAT	2003/09/29 12:56
40	1	5907655.pn. and porch	USPAT	2003/09/29 13:04
41	1	4933774.pn.	USPAT	2003/09/29 13:06
42	1	4933774.pn. and trailing	USPAT	2003/09/29 13:04
43	1	5864591.pn.	USPAT	2003/09/29 13:06
44	1	5864591.pn. and delay\$	USPAT	2003/09/29 13:07
45	1	5864591.pn. and advantag\$	USPAT	2003/09/29 13:08
-	69	380/221.ccls.	USPAT	2003/09/23 11:23
-	43	Quan-Ronald.in.	USPAT	2003/09/23 11:35
-	0	brill-gerow.in.	USPAT	2003/09/23 11:29
-	120	AGC near pulse	USPAT	2003/09/23 11:41
-	21	reduce WITH (copy near protection)	USPAT	2003/09/23 11:44
-	12	(AGC near pulse) and (reduce WITH (copy near protection))	USPAT	2003/09/23 11:44
-	37	defeat WITH (copy near protection)	USPAT	2003/09/23 11:47
-	15	(AGC near pulse) and (defeat WITH (copy near protection))	USPAT	2003/09/23 11:47
-	815	copy near protection	USPAT	2003/09/23 11:47
-	31	(AGC near pulse) and (copy near protection)	USPAT	2003/09/23 14:11
-	23	((AGC near pulse) and (copy near protection)) and (trailing near edge)	USPAT	2003/09/24 10:55
-	1	5402488.pn.	USPAT	2003/09/23 16:17
-	1	5402488.pn. and (sync near pulse)	USPAT	2003/09/23 16:18
-	0	5402488.pn. and increas\$	USPAT	2003/09/23 16:18
-	1	5402488.pn. and time	USPAT	2003/09/23 16:19
-	0	5402488.pn. and separation	USPAT	2003/09/23 16:24
-	125	separation WITH (sync near pulse)	USPAT	2003/09/23 16:25
-	1	increase WITH (separation WITH (sync near pulse))	USPAT	2003/09/23 16:26
-	9	increase same (separation WITH (sync near pulse))	USPAT	2003/09/24 10:10
-	1	4,864,616.pn.	USPAT	2003/09/24 10:48
-	514	small WITH position WITH separation	USPAT	2003/09/24 10:55
-	0	((AGC near pulse) and (copy near protection)) and (trailing near edge)) and (small WITH position WITH separation)	USPAT	2003/09/24 10:55
-	0	(small WITH position WITH separation) same (copy near protection)	USPAT	2003/09/24 10:56
-	23	((AGC near pulse) and (copy near protection)) and (trailing near edge)	USPAT	2003/09/24 10:57

-	1	5661801.pn.	USPAT	2003/09/24 10:57
-	1	5661801.pn. and (leading near edge)	USPAT	2003/09/24 14:46
-	1	5661801.pn. and shift\$	USPAT	2003/09/24 11:15
-	1	5661801.pn. and delay\$	USPAT	2003/09/24 11:45
-	0	5661801.pn. and (delay\$ same (lead near edge))	USPAT	2003/09/24 11:16
-	1073	delay WITH leading WITH edge WITH trailing	USPAT	2003/09/24 11:17
-	31	delay WITH leading WITH edge WITH trailing WITH sync	USPAT	2003/09/24 11:19
-	0	(delay WITH leading WITH edge WITH trailing WITH sync) same advantag\$	USPAT	2003/09/24 11:18
-	0	(delay WITH leading WITH edge WITH trailing WITH sync) and (copy near protection)	USPAT	2003/09/24 11:18
-	1243	delay near3 (leading near2 edge)	USPAT	2003/09/24 11:20
-	2	(delay near3 (leading near2 edge)) WITH AGC	USPAT	2003/09/24 11:21
-	307028	(delay near3 (leading near2 edge)) and copy protection	USPAT	2003/09/24 11:22
-	9	(delay near3 (leading near2 edge)) and (copy near protection)	USPAT	2003/09/24 11:22
-	1	"5912869".PN.	USPAT	2003/09/24 11:23
-	1	5,022,078.pn.	USPAT	2003/09/24 11:44
-	1	5661801.pn. and (trailing near edge)	USPAT	2003/09/24 11:51
-	0	5661801.pn. and (blank\$ near level)	USPAT	2003/09/24 11:52
-	0	5661801.pn. and (blanking near level)	USPAT	2003/09/24 11:52
-	1	5661801.pn. and blanking	USPAT	2003/09/24 12:51
-	0	5661801.pn. and separation	USPAT	2003/09/24 11:52
-	1	5661801.pn. and remov\$	USPAT	2003/09/24 12:54
-	1	4631603.pn.	USPAT	2003/09/24 12:55
-	1	4870297.pn.	USPAT	2003/09/24 13:01
-	0	4870297.pn. and AGC	USPAT	2003/09/24 12:56
-	1	4336554.pn.	USPAT	2003/09/24 13:03
-	13377	automatic near gain near control	USPAT	2003/09/24 13:17
-	1	((automatic near gain near control) same ((leading near edge) and (trailing near edge) and (sync near pulse)))	USPAT	2003/09/24 13:18
-	96	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse)))	USPAT	2003/09/24 13:20
-	56	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and shift\$	USPAT	2003/09/24 13:33
-	3557	shift\$ WITH ((leading near edge) or (trailing near edge))	USPAT	2003/09/24 13:24
-	10	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and (shift\$ WITH ((leading near edge) or (trailing near edge)))	USPAT	2003/09/24 13:24

-	48	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and (shift\$ and delay\$)	USPAT	2003/09/24 14:26
-	21	reduce with (copy near protection)	USPAT	2003/09/24 14:27
-	1	5661801.pn. and phase	USPAT	2003/09/24 15:19
-	1	5661801.pn. and delay\$	USPAT	2003/09/24 16:08
-	1	5661801.pn. and timing	USPAT	2003/09/25 10:37
-	2654	advanc\$ WITH trailing WITH edge	USPAT	2003/09/25 10:39
-	1	(advanc\$ WITH trailing WITH edge) same (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:38
-	28287	(advanc\$ WITH trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:38
-	20	(advanc\$ WITH trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:40
-	176	advanc\$ near1 trailing WITH edge	USPAT	2003/09/25 14:30
-	0	(advanc\$ near1 trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:40
-	1	4933774.pn.	USPAT	2003/09/25 10:41
-	0	4933774.pn. and advantag\$	USPAT	2003/09/25 11:18
-	1	4933774.pn. and trailing	USPAT	2003/09/25 11:00
-	0	4933774.pn. and benefit	USPAT	2003/09/25 11:18
-	209	delay near2 (AGC or (automatic near gain near control))	USPAT	2003/09/25 14:33
-	4	(delay near2 (AGC or (automatic near gain near control))) same advantag\$	USPAT	2003/09/25 15:51
-	0	((delay near2 (AGC or (automatic near gain near control))) same advantag\$) and (trailing near edge)	USPAT	2003/09/25 15:51
-	0	(delay near2 (AGC or (automatic near gain near control))) and ((delay near2 (AGC or (automatic near gain near control))) same advantag\$) and (trailing near edge)	USPAT	2003/09/25 15:51
-	55668	trailing near edge	USPAT	2003/09/25 15:52
-	10	(delay near2 (AGC or (automatic near gain near control))) and (trailing near edge)	USPAT	2003/09/25 15:54
-	8	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge)) and advantag\$	USPAT	2003/09/26 12:38
-	221	advance near2 (trailing near edge)	USPAT	2003/09/26 12:40
-	0	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge))) and (advance near2 (trailing near edge))	USPAT	2003/09/26 12:40
-	10	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge))	USPAT	2003/09/26 12:55
-	473	advanc\$ near2 (trailing near edge)	USPAT	2003/09/26 12:40
-	0	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge))) and (advanc\$ near2 (trailing near edge))	USPAT	2003/09/26 12:40

-	1	5864591.pn.	USPAT	2003/09/26 12:55
-	1	5864591.pn. and advantag\$	USPAT	2003/09/26 12:59
-	1	5661801.pn.	USPAT	2003/09/26 12:59
-	1	5661801.pn. and narrow\$	USPAT	2003/09/26 13:31
-	1	5661801.pn. and multivibrator	USPAT	2003/09/26 13:32
-	1	5661801.pn. and (color near burst)	USPAT	2003/09/26 13:32